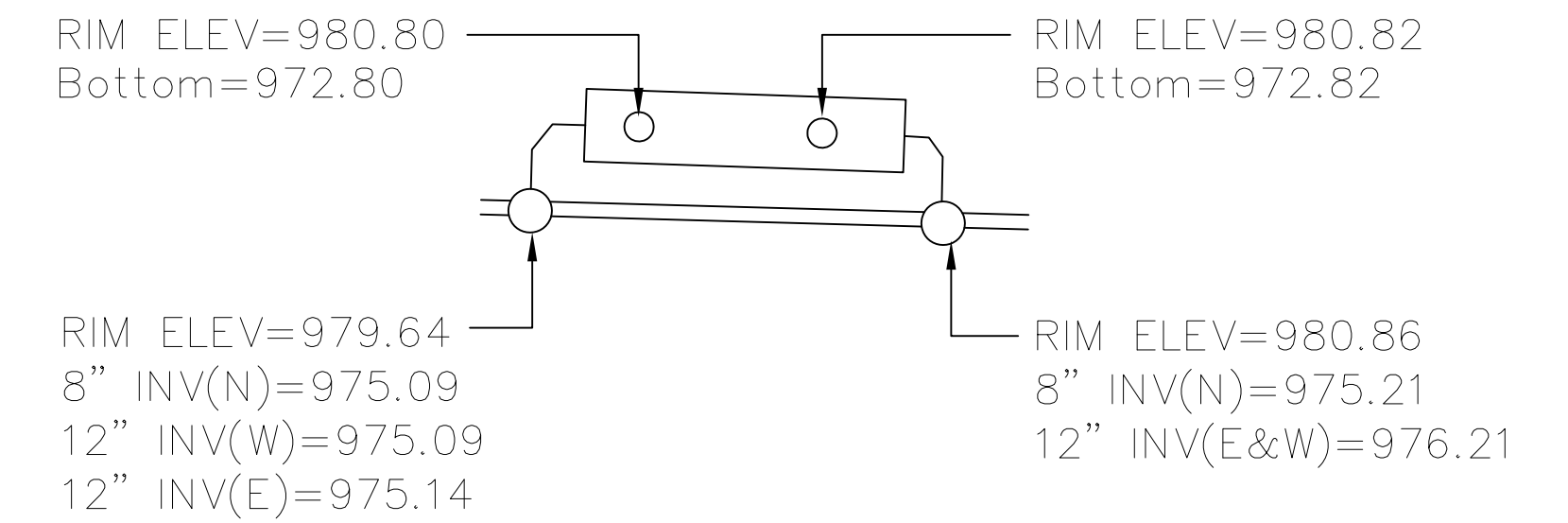


**Location Map**

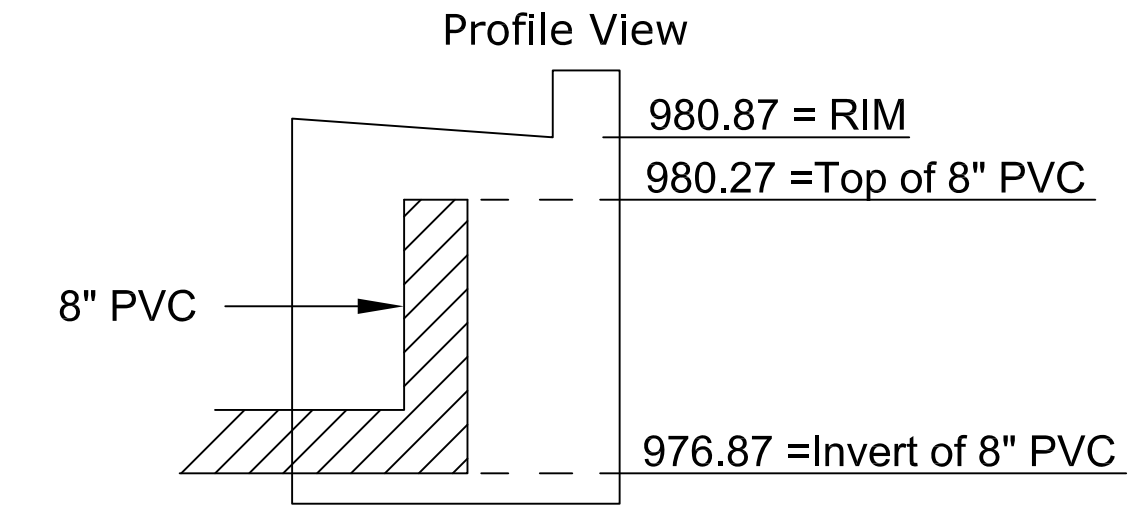
**Storm Sewer Table**

CB#1 (AB) RIM ELEV=980.50 12" INV(NW)=976.65 12" INV(W)=976.65	CB#2 (AB) RIM ELEV=980.87 30" INV(N)=976.87 30" INV(W)=976.87 12" INV(SW)=976.87 8" PVC-See Detail 'B'	CB#3 (AB) RIM ELEV=981.65 30" INV(N)=977.00 30" INV(S)=977.00	CB#4 (AB) RIM ELEV=985.49 30" INV(S)=977.99	MH#5 (AB) RIM ELEV=981.91 30" INV(N)=976.99 30" INV(S)=976.99 8" INV(W)=978.02	EX. CB #6 (AB) RIM ELEV=978.47 12" INV(E)=975.10	RISER NORTH (AB) RIM ELEV=983.64 30" INV(N)=977.39 30" INV(S)=977.39	RISER SOUTH (AB) RIM ELEV=981.17 30" INV(N)=976.47 30" INV(S)=976.47
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**Detail 'A' Stormwater Quality Unit**



**Detail 'B' CB #2**



**Survey Legend**

- AB As-Built
- - - Existing Contour
- ⊕ Siamese
- ⊙ Light Pole
- ⊗ Storm Manhole
- ⊕ Storm Inlet Basin
- ⊕ Storm Catch Basin
- ⊕ Storm Cleanout
- ⊙ Storm Riser
- ⊕ Benchmark (See note Below)
- == Storm Sewer (AB)
- == Sanitary Sewer (Per Plan)
- - - w Water Line (Per Plan)

BENCHMARK USED : TOP NUT OF HYDRANT AT THE SOUTH SIDE OF EAST AURORA RD ELEVATION = 981.65

NO.	DATE	DESCRIPTION	BY
1	1/31/14	Added details and Pipe Legths	CDV
0	10/23/13	Original Issue	CDV